



1755

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of Marie-Hélène SANIEZ, et al.

Serial No.: 10/044,527

Filed: January 11, 2002

Group Art Unit: 1755

Assigned to: ROQUETTE FRERES

44

AKO

7.12.02

FOR: SWEET WITH A ROUGH TEXTURE INTENDED FOR THE TREATMENT OF HALITOSIS

INFORMATION DISCLOSURE STATEMENT

To the Honorable Commissioner of Patents and Trademarks
Washington, D.C.

Sir :

In accordance with the duty of disclosure ~~set~~ forth in 37 C.F.R. § 1.56 and pursuant to 37 C.F.R. 1.97-1.99 the Applicant hereby submits:

(a) a list of prior art referred to by the Applicant in the specification of the application and/or which has been cited in the Search Report prepared by the French Patent Office (INPI) in respect of the corresponding French Application No.01 00437;

(b) a copy of this Search Report attached in order to inform the U.S. Examiner of the first opinion of the Examiner of the INPI, and those portions of the references found pertinent by the latter;

(c) a copy of the references cited under (a) namely:

– WO 91 07100,

– EP 0 481 940,

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to : Commissioner of Patents and Trademarks, Washington, D.C. 20231, on 03-29-2002

Keulyn Corseel

- US 4 692 339,
- US 5 637 344,
- US 4 263 328,
- US 6 030 605,
- Dewent abstract of DE 2426916,
- US 6 083 527,
- Derwent Abstract XP-0021 78 376 of CN 1 114 862 A,
- Patent Abstract of JP 07 309734 A,
- Anonymous : "Candy stays dandy" Food review 27(10)23 2000, vol. 27, N°10, 2000, page 23 XP001028679 *page 23*.
- US 5 620 871 in lieu of EP 561 090,
- US 5 436 329 in lieu of EP 0 561 089,
- US 5 493 014 in lieu of EP 0 561 088,
- US 5 470 591 in lieu of EP 0 611 527,
Respectfully submitted.
Marie-Hélène SANIEZ, et al.

3-29-02

Date


Richard L. Fix
Reg. No. 28,297

HENDERSON & STURM LLP
206 Sixth Avenue, Suite 1213
Des Moines, Iowa 50309-4076

Telephone: 515-288-9589
Telefax: 515-288-4860